"REVOLUTIONISING RISK: DECKVEST VITO AFS SETS UNMATCHED SAFETY STANDARD"

DECKVEST VITO AFS OFFSHORE LIFEJACKET HARNESS

THE CATEGORY-DEFINING VITO IS UPDATED FOR 2026

Building on several years of research into buoyancy performance, the updated VITO features a new revolutionary integrated flotation construction.

The AFS (Advanced Flotation System) puts the buoyancy of the inflated jacket where it functions best - giving enhanced rotation, freeboard and most importantly stability in the water. The low-profile gives users a much higher level of moveability both in and out of the water - essential in a rescue situation and for self-help.

The AFS internal inflation chamber takes the form of the sewn outer construction of the jacket. This allows the chamber to be sewn in a truly 3D form that is held close to the body, forming a profile that maximises the in-water performance, yet minimises bulk.

The inflated product is smaller, lighter and softer than traditional 2D welded bladders, yet enhances performance in all the required measures.

The construction of the chamber also allows for an improved use of highly visible colours. The contrasting spectrum of hi-vis pink with hi-vis yellow has been proven to enhance visibility at distance in challenging conditions, over the use of a single hi-vis

Internal updates include an improved structured sprayhood, along with new integrated attachment points for beacons, giving better accessibility and usability of these key components.

The Hydrostatic Hammar® inflator is protected on the back of the jacket, reducing the risk of snagging and damage whilst being worn and in-use.

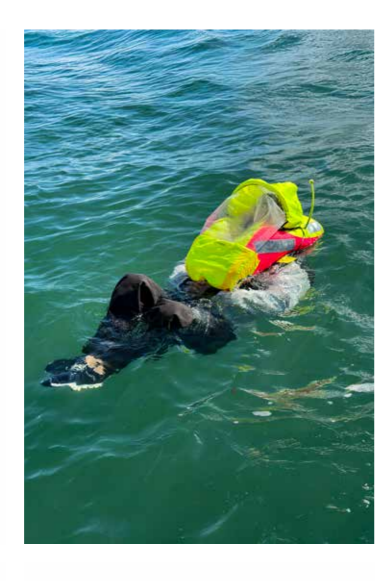
The softer more flexible internal construction of the AFS further enhances the fit and wearability of the jacket for daily use, whilst the improved single point adjustment gives a quick secure fit, simplifying the

The Harness Release System (HRS), a vital safety feature for the harness is now standard on every VITO, as are the exclusive Lume-On and Pylon lights that significantly aid location in the dark.











DECKVEST VITO AFS OFFSHORE LIFEJACKET HARNESS WITH HARNESS RELEASE SYSTEM

FEATURES

170N buoyancy

Striking design finish in durable rip stop fabric

Hammar® hydrostatic automatic inflation system

The AFS (Advanced Flotation System) puts the buoyancy of the inflated jacket where it functions best – giving enhanced rotation, freeboard and very importantly stability in the water

Very low profile bladder shape for increased manoeuvrability in water

Smaller, lighter and softer than traditional 2D welded lifejackets

Latest Deckvest 6D style button fastening

Fitted with Harness Release System (HRS™)

Central attachment loops, for remote steering or MOB alert devices

PLB fitting approved

Pylon Lifejacket Light™ fitted

Lume-On™ lifejacket bladder illumination lights fitted

The combined use of highly visible colours, hi-vis pink with hi-vis yellow has been proven to enhance visibility at distance in challenging conditions

Structured fit allows easy donning with simple to adjust buckles

Structured sprayhood to reduce the risk of secondary drowning fitted

Fine tune adjust each time for layers of clothing

Toggle attachment point for optional Chest Pack (DW-PCC)

Wider 40mm leg strap with stowage







DW-VT2/H170

Deckvest VITO 170N Lifejacket Harness

Approvals

CE Approved ISO 12402-3 Lifejacket (170N) ISO 12401 Deck Harness Pylon Light ISO 12402-8

Sprayhood ISO 12402-8

Optional Fitting	
DW-MOB/2-F	Ocean Signal MOB2 AIS Beacon Unit Fitted
DW-PLB/3-F	Ocean Signal PLB3 AIS Personal Locator Beaco
DW-PCC-F	Chest Pack Fitted

Safety Line Cutter and Stowage Pouch

Information

DW-CTR

One Size

Chest measurement: 80-145cm Product Weight: 1.24kg (2lb 12oz)

7